

FOR OFFICIAL USE ONLY

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
PSD/NPIC-155-65  
13 August 1965

MEMORANDUM FOR: Assistant for Plans and Development  
THROUGH: Chief, PSD *MB*  
SUBJECT: Development Objective  
REFERENCE: P&DS Memorandum 265-65

We in the Photo Lab should like to suggest the following modifications to the referenced specification.

1. Suggest that machine width be held to approximately 34 inches with a maximum paper width of 30 inches. We do prepare some 40 inch prints but they are a very small proportion of our out-put and we do not feel that there is a need to straighten them.
2. Suggest that prints be moistened by water vapor only. We feel that the introduction of chemicals will only serve to unduly complicate the equipment. ✓
3. Suggest we do not provide the option of immersion type heaters and stick to strip type. ✓
4. Include a control that will shut off heating elements when water reaches a pre-determined low level. ✓
5. Include a drain valve in water tank. ✓
6. Delete 60' per minute speed. Speed is not too important and a speed requirement may introduce problems. ✓
7. Delete flexible line input to control water level. ?
8. We feel overall size specified is much too large; keep the device as simple and small as possible.

Declass Review by NGA.

  
Chief, Photo Lab Branch,  
PSD

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Print Straightener  
Model 6  
115V 60Cy 11 Amp

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